

Contents

Sedimentary Geology, Volume 68, 1990

Research Papers

Tectonic-climatic supercycle in the billion-year plate-tectonic eon: Permian Pangean icehouse alternates with Cretaceous dispersed-continents greenhouse J.J. Veevers (Sydney, N.S.W., Australia)	1
Coarse-grained deltaic sedimentation in the Miocene Cuyama strike-slip basin, California Coast Ranges J.A. Bartow (Menlo Park, Calif., U.S.A.)	17
The Shochary Ridge sequence, southeastern Pennsylvania—a possible Ordovician piggyback basin fill G.G. Lash (Fredonia, N.Y., U.S.A.)	39
Sedimentology and tectonic setting of the Late Permian-Early Triassic Stephens Subgroup Southland, New Zealand: an island arc-derived mass flow apron. J.C. Aitchison and C.A. Landis (Dunedin, New Zealand)	55
The alluvial fan, fan-delta and sublacustrine fan of Paleogene age within Liaohe Rift, Liaoning Province, China Yan Huo (Panjin, People's Republic of China)	75
Oolithic sandbody depositional models and geometries, Mississippian of southwest Britain: implications for petroleum exploration in carbonate ramp settings T.P. Burchette (London, U.K.), V.P. Wright (Reading, U.K.) and T.J. Faulkner (Bristol, U.K.)	87
The effects of transport and weathering on heavy minerals from the Cascade River, New Zealand A.C. Morton (Keyworth, U.K.) and D. Smale (Christchurch, New Zealand)	117
Surface sediments and sequence models in the ebb-tidal delta of Texel Inlet, Wadden Sea, The Netherlands L.P. Sha (Utrecht, The Netherlands)	125
Classification and environmental models of cool freshwater tufas H.M. Pedley (Hull, U.K.)	143
<i>Expressed</i>	
Pleistocene unconformity-bounded shelf sequences (Wanganui Basin, New Zealand) correlated with global isotope record P.J.J. Kamp (Hamilton, New Zealand) and G.M. Turner (Wellington, New Zealand)	155

Research Papers

Internal precipitation of microcrystalline carbonate: a fundamental problem for sedimentologists R.P. Reid (Miami, Fla., U.S.A.), I.G. Macintyre (Washington, D.C., U.S.A.) and N.P. James (Kingston, Ont., Canada)	163
Glacially derived, shallow-marine gold placers of the Cape Yakataga district, Gulf of Alaska N. Eyles (Scarborough, Ont., Canada)	171
Subsurface dissolution of heavy minerals, Frio Formation sandstones of the ancestral Rio Grande Province, South Texas K.L. Milliken and L.E. Mack (Austin, Texas, U.S.A.)	187
Synsedimentary deformation structures and their implications for stylolitization during deeper burial E. Sverdrup (Sandvika, Norway) and E. Prestholm (Stavanger, Norway)	201
Evidence of deposition from individual tides and of tidal cycles from the Francis Creek Shale (host rock to the Mazon Creek Biota), Westphalian D (Pennsylvanian), northeastern Illinois G.J. Kuecher (Baton Rouge, La., U.S.A.), B.G. Woodland (Chicago, Ill., U.S.A.) and F.M. Broadhurst (Manchester, U.K.)	211
Occurrence of phreatic dolocrete within Tertiary clastic deposits of Kuwait, Arabian Gulf F.I. Khalaf (Safat, Kuwait)	223
Sandstone detrital modes in the Makran accretionary wedge, southwest Pakistan: implications for tectonic setting and long-distance turbidite transportation S. Critelli (Roges di Rende, Italy), R. De Rosa (Arcavacata di Rende, Italy) and J.P. Platt (Oxford, England)	241

Development of a mass flow-dominated fan-delta complex and associated carbonate reefs within a transgressive Paleocene succession, central Anatolia, Turkey N. Kazancı and B. Varol (Ankara, Turkey)	261
Synsedimentary seismic activity in an immature passive margin basin (Lower Member of the Katrol Formation, Upper Jurassic, Kutch, India) A. Seth, S. Sarkar and P.K. Bose (Calcutta, India)	279
<i>Tubiphytes</i> - <i>Archaeolithoporella</i> - <i>Girvanella</i> reefal facies in Permian buildup, Mino terrane, central Japan H. Sano, K. Horibo (Fukuoka, Japan) and Y. Kumamoto (Tokyo, Japan)	293
<i>Discussions</i>	
A dolomitized shelfedge hardground in the northern Gulf of Mexico—comment G.M. Friedman (Brooklyn, N.Y., U.S.A.)	307
A dolomitized shelfedge hardground in the northern Gulf of Mexico—reply L.J. Poppe, R.C. Circe' and A.K. Vuletich (Woods Hole, Mass., U.S.A.)	309
Comments on the paper entitled “The heavy minerals of the Kurnub Sandstone (Early Cretaceous) of Jordan” by S. Nasir and W. Sadeddin B. Amireh (Benghazi, Libya)	311
“The heavy minerals of the Kurnub Sandstone (Early Cretaceous) of Jordan”—reply to comments by B. Amireh S. Nasir and W. Sadeddin (Irbid, Jordan)	315